Coogle	Web	<u>Images</u>	<u>Video</u>	News	<u>Maps</u>	more »	Advanced Scholar Search
Scholar BETA						Search	Scholar Preferences Scholar Help

Scholar

Results 1 - 10 of about 23. (0.05 seconds)

Venti: a new approach to archival storage

S Quinlan, S Dorward - usenix.org

This paper describes a network storage system, called Venti, intended for archival data. In this system, a unique hash of a block's contents acts as the block identifier for read and write operations. This approach enforces a ... Cited by 169 - Related Articles - Web Search

[PDF] Venti: a new approach to archival storage

S Quinlan, S Dorward - plan9.escet.urjc.es

This paper describes a network storage system, called Venti, intended for archival data. In this system, a unique hash of a block's contents acts as the block identifier for read and write operations. This approach enforces a ... View as HTML - Web Search

[PDF] Venti: a new approach to archival storage

S Quinlan, S Dorward - inferno.bell-labs.com

This paper describes a network storage system, called Venti, intended for archival data. In this system, a unique hash of a block's contents acts as the block identifier for read and write operations. This approach enforces a ...

View as HTML - Web Search

[PDF] Venti: a new approach to archival storage

S Quinlan, S Dorward - glass.ipe.tsukuba.ac.jp

This paper describes a network storage system, called Venti, intended for archival data. In this system, a unique hash of a block's contents acts as the block identifier for read and write operations. This approach enforces a ...

View as HTML - Web Search

[PDF] Venti: a new approach to archival storage

S Quinlan, S Dorward - netlib.bell-labs.com

This paper describes a network storage system, called Venti, intended for archival data. In this system, a unique hash of a block's contents acts as the block identifier for read and write operations. This approach enforces a ...

View as HTML - Web Search

Venti: a new approach to archival storage

S Quinlan, S Dorward - First USENIX conference on File and Storage Technologies, 2002 - citeseer.ist.psu.edu This paper describes a network storage system, called Venti, intended for archival data. In this system, a unique hash of a block's contents acts as the block identifier \sim for read and write operations. This approach enforces a write once policy ...

Cached - Web Search

Venti: A New Approach to Archival Storage

S Quinlan, S Dorward - Proceedings of the Conference on File and Storage ..., 2002 - portal acm.org Google, Inc. Subscribe (Full Service), Register (Limited Service, Free), Login. Search: The ACM Digital Library The Guide. Feedback Report a problem Satisfaction survey. Venti: A New Approach to Archival Storage. ... Web Search

[PDF] Venti: a new approach to archival storage

S Quinlan, S Dorward - icc.skku.ac.kr

This paper describes a network storage system, called Venti, intended for archival data. In this system, a unique hash of a block's contents acts as the block identifier for read and write operations. This approach enforces a ... View as HTML - Web Search

[PDF] Venti: a new approach to archival storage

S Quinlan, S Dorward - cs.bell-labs.com

This paper describes a network storage system, called Venti, intended for archival data. In this system, a unique hash of a block's contents acts as the block identifier for read and write operations. This approach enforces a ... View as HTML - Web Search

[PDF] Venti: a new approach to archival storage

S Quinlan, S Dorward - cm.bell-labs.com

This paper describes a network storage system, called Venti, intended for archival data. In this system, a unique hash of a block's contents acts as the block identifier for read and write operations. This approach enforces a ... View as HTML - Web Search

Result Page: 1 <u>2</u> <u>3</u> <u>Next</u>

Google Home - About Google - About Google Scholar

©2007 Google